Monday, 1/8/2007 10:41:12 AM

User:

Kim Johnston

**Process Sheet** 

Customer

: CU-DAR001 Dart Helicopters Services

Job Number **Estimate Number**  : 30134

P.O. Number

: 11922

: WIA

This Issue Prsht Rev.

**Previous Run** 

: 1/8/2007

: NIA First Issue

:NA

S.O. No. : NA

Type : SMALL /MED FAB **Drawing Name** 

: 206 CABINE HEATER TUBE ASSEMBLY

Part Number

: D2003049

: UNDER REVIEW

**Drawing Number** Project Number

: N/A

**Drawing Revision** Material

; B :NIA

**Due Date** 

: 2/5/2007

Qty:

5 Um:

Each

Written By

Checked & Approved By

Comment

В : Est

03.03.31 Reformat

**Additional Product** 

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

M304TR0500W035 1.0

304 RD Tube .500 x .035W

Comment: Qty.:

14.8748 f(s) 2.9750 f(s)/Unit Total:

304 RD Tube .500 x .035W

Cut tube Ø 0.500" x 0.035" wall as per template D2003-049T1 (34.00" long)

Material: AISI 304 SS tubing(M304TR0.500x0.035) Batch: M102958 /M102742

MF. 07-01-22

2.0

D2182045

Heat Shrink 4.5" Long



Comment: Qty.:

1.0000 Each(s)/Unit Total:

5.0000 Each(s)

Heat Shrink 4.5" Long

D2182-045

Cut:

Qty Part Number Description

Batch

Heat Shrink

WB 26009

3.0

M26506

Firesleeve-crkl .375IDia



Comment: Qtv.:

2.9050 f(s)/Unit

Total: 14.5252 f(s)

Firesleeve-crkl .375IDia

1

Qty Part Number

M2650-6

**Heat Sleeve** 

Cut:

Description

m103232

MF. 07-01-23

#### **Dart Aerospace Ltd**

W/O:		WORK ORDER (	CHANGES				
DATE	STEP	PROCEDURE CHANGE	Date Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
				- 1			
Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date: _	

QA: N/C Closed: \_\_\_\_ Date: \_\_\_\_

NCR:		WORK ORDER NON-CONFORMANCE (NCR)											
		Description of NC		Corrective Action Section E	Verification	A	Τ						
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector					
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		, see											
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NOTE: Date & initial all entries

	londay, 1/8/2007 10:41:13 AM im Johnston	Durana Obart	
<u> </u>		Process Sheet	
Custome	er: CU-DAR001 Dart Helicopters Se	ervices Drawing Name: 206 CABINE HEATER TUBE ASSEMBLY	
Job Numbe	er: 30134	Part Number: D2003049	
Job Number:			
Seq. #:	Machine Or Operation:	Description :	
4.0	SMALL FAB 1	SMALL & MEDIUM FAB RESOURCE 1	
Comi	ment: SMALL & MEDIUM FAB RE	ESOURCE 1	$\overline{a}$
	Cut 33.2" long Heat sleeve Form tube as per template		5
5.0	QC5	INSPECT WORK TO CURRENT STEP	
	ment: INSPECT WORK TO CURP	1800 100 000	
6.0	AN8188J	Nut	
Com	ment: Qty.: 2.0000 Each(s)/Un	it Total: 10.0000 Each(s)	
	Nut Pick:		
	Qty Part Number Descrip	ition Batch	
	2 AN818-8J Nut	m101189 MF. 07-01-30	
7.0	MS208198J	Sleeve	
Comr		it Total: 10.0000 Each(s)	
II	Sleeve Pick:		
	Qty Part Number Descrip		
8.0	2 MS20819-8J Sleeve SMALL FAB 1	MIO3176 X4 ME 07-01-30  SMALL & MEDIUM FAB RESOURCE 1	
0.0	SIVIALL FAD I	SIMALE & MEDICINI PAB RESCURCE I	
			_
Comr	nent: SMALL & MEDIUM FAB RE Assemble as per Dwg D200	$\sim \sim $	<u>s</u>
•	, ,	shrink as per PPP D2003-049 MF. 07-01-30	
9.0	QC5	INSPECT WORK TO CURRENT STEP	
			_
	ment: INSPECT WORK TO CURF		D
10.0	PACKAGING 1	PACKAGING RESOURCE #1	
Comm	nent: PACKAGING RESOURCE	¥1	
	Identify and Stock	ul /27/02/01 (5)	
	Loodiion	- ( V / 02 / 01 (S)	

## **Dart Aerospace Ltd**

W/O:		WORK ORDER CHANG	GES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #: Fault Category:	NCR: Yes	(No) DO	Δ.Σ	Date: C	7KH/05

QA: N/C Closed: \_\_\_\_ Date: \_\_\_\_

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B	Verification	Ammrayal						
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector				
								2				
		- Northern Control of the Control of										

NOTE: Date & initial all entries

Date:

Monday, 1/8/2007 10:41:13 AM

User:

**Process Sheet** 

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: 206 CABINE HEATER TUBE ASSEMBLY

Job Number: 30134

Part Number: D2003049

Job Number:



Seq. #:

Job Completion

**Machine Or Operation:** 

**Description:** 

11.0

Kim Johnston

FINAL INSPECTION/W/O RELEASE





Comment: FINAL INSPECTION/W/O RELEASE



U 02.02.02

## **Dart Aerospace Ltd**

W/O:	-	WORK ORDER CHANG	ES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
			•				
Part No	:	PAR #: Fault Category:	_ NCR: Ye	s No DQ	A:	Date: _	
		·	QA	: N/C Close	d:	Date: _	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B	Verification							
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector				

NOTE: Date & initial all entries





	DESIG	4	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
	CHEC	K S	APPROVED	DRAWING NO. REV. B D2003 SHEET 1 OF 2
	DATE		L/	TITLE SCALE
_	99.1	06.08	,	206 CABIN HEATER TUBE ASSEMBLIES NTS
	A		90.04.09	NEW ISSUE
	В		99.06.08	UPDATE PER TEMPLATES; ADD P/N'S; 0.025 TUBING NOW 0.035 (TSR1049)

NOTE: FLAT LENGTHS MAYBE UNDER REVIEW INCORRECT. BEND TO BENT CO.08.21 CB TOOL. REPORT TO ENGINEERING

B some flat 06.12.13 CC 08.21 CB lengths winny

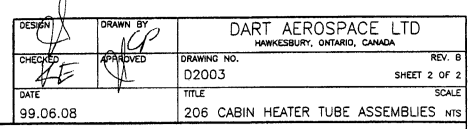
TOCK. AL	PORT TO	ENGINE	EEKINI	<u></u>					- '	which around		
on work	ECT FLAT	LENG	řΗ	EVE		EVE		EVE	;			
		HEATSLEEVE LENGTH <sup>1</sup>	CUT LENGTH OF TUBE <sup>2</sup>	MS20819-8J SLEEVE	AN818-8J NUT	MS20819-8D SLEEVE	AN818-8D NUT	MS20819-6D SLEEVE	AN818-6D NUT	DESC	MATERIAL <sup>467</sup>	VENDOR OR
P/N	TEMPLATE								-			
D2003-001	T2003-001	5.2	6.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-003	T2003-003	7.3	8.12					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-005	T2003-005	9.8	10.62		ļ <u>.</u>			2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-007	T2003-007	20.0	19.63					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-009	T2003-009	12.38	12.44					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-011	T2003-011	33.31	32.38		<u> </u>	<b> </b>		2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-013	T2003-013	12.7	13.54			ļ		2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-015	T2003-015	17.2	18.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-017	T2003-017	17.0	16.25					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-019	T2003-019	9.8	10.62			_ 2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-021	T2003-021	N/A	2.25			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-023	T2003-023	4.5	5.33			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-025	T2003-025	9.8	10.60			2	2			TUBE ASS'Y	6061-T6 0,500 QD x 0.035 W	WW-T-700/6
D2003-027	T2003-027	7.25	7.38			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-029	T2003-029	17.2	18.00			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-031	T2003-031	14.6	15.38	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-033	T2003-033	29.75	29.62	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-035	T2003-035	24.7	27.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-037	T2003-037	24.81	23.38	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-039	T2003-039	34.0	34.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-041	T2003-041	6.0	5.88	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-043	T2003-043	11.7	10.75	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-045	T2003-045	3.50	2.44	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-047	T2003-047	5.56	5.56	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-049	T2003-049	33.2	34.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-077	T2003-077	N/A	6.25					1	1	JET	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-101	T2003-101	13.25	13.13					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-103	T2003-103	12.38	12.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-105	T2003-105	10.75	10.60					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-107	T2003-107	12.75	12.25					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-109	T2003-109	8.25	8.125			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-600/6
D2003-111	T2003-111	4.75	4.625			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-600/6
D2003-116	T2003-116	4.0								HEATSLEEVE	M2650-20 CRINKLE-SOFT	STRATOFLEX
D2003-120	T2003-120	4,0								HEATSLEEVE	M2650-16 CRINKLE-SOFT	STRATOFLEX
D2003-14	T2003-14	4.0								HEATSLEEVE	M2650-14 CRINKLE-SOFT	STRATOFLEX
D2003-16	T2003-16	4.0								HEATSLEEVE	M2650-16 CRINKLE-SOFT	STRATOFLEX
D2003-205	T2003-205	9.75	9.60					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	
D2003-207	T2003-207	3.75	3.75					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW,T-700/6
											SHC	WW-T-700/6 WW-T-700/6
				1			7				RF	TURN TO
												- 13 ( -

ENGINEERING UNCONTROLLED COPY SUBJECT TO AMENDMENT

NO. 30









# OG.08 27 (B) Some Flot Tengths Wrong

#### Notes:

- (1) USE STRATOFLEX M2650-6 CRINKLE-SOFT HEATSLEEVE.
- (2) TUBING ASSEMBLIES TO BE CUT AND BENT IN ACCORDANCE WITH TEMPLATES.
- (3) TUBES TO BE FLARED 30° TO MATE WITH FITTINGS MADE TO MS33514.
- (4) ENSURE SEAMLESS TUBING IS USED.
- (5) INSTALL HEATSLEEVE OVER ALL TUBES WITH A DESIGNATED LENGTH OF HEATSLEEVE PER THE PARTS LIST.
- (6) 5052 (WW-T-700/4) TUBING MAY BE SUBSTITUTED WHEN 6061 TUBING IS NOT AVAILABLE.
- (7) 0.049 WALL THICKNESS CRES TUBING MAY BE SUBSTITUTED WHEN 0.035 IS NOT AVAILABLE.
- (8) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.

